

#### § 1254.98

will require extensive microfilm preparation, a different payment schedule may be established at the discretion of NARA.

[52 FR 20081, May 29, 1987; 52 FR 22415, June 11, 1987; 59 FR 29195, June 6, 1994]

#### § 1254.98 Equipment standards.

(a) Equipment must be designed for the microfilming of documents in roll form or standard fiche form and be operable from a table top. Only planetary type camera equipment may be used. Automatic feed devices may not be used. Book cradles or other specialized equipment designed for use with bound volumes, oversized documents, or other formats will be approved by the Office of the National Archives on a case-by-case basis.

(b) The power consumption of the equipment normally must not exceed 1.2 kilowatts. Power normally available is 115 volts, 60 hz. Requests for electricity exceeding that normally available must be made at least 90 days in advance.

(c) Equipment having clamps or other devices to exert pressure upon or to affix the document to any surface in a way that might damage the document may not be used.

(d) The equipment must not use a heat generating light source in close enough proximity to the documents to result in their physical distortion or degradation. All sources of ultraviolet light must be filtered.

[52 FR 20081, May 29, 1987; 52 FR 22415, June 11, 1987]

#### § 1254.100 Microfilming procedures.

(a) Equipment used must conform to the equipment standards in § 1254.98.

(b) Documents must be handled in accordance with the training and instructions provided by NARA personnel so that documents are not damaged during copying and so that their original order is maintained. Only persons who have attended NARA training will be permitted to handle the documents or supervise microfilming operations. Training will be offered only in Washington, DC.

(c) Documents from only one file unit may be microfilmed at a time.

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(d) Documents may not be left unattended on the copying equipment or elsewhere.

(e) Under normal microfilming conditions, actual copying time per sheet must not exceed 30 seconds.

(f) Any lights used with the camera must be turned off when the camera is not in actual operation.

(g) Microfilm equipment may be operated only in the presence of the research room attendant or a designated NARA employee.

(h) The equipment normally should be in use each working day that it is in a NARA facility. The director of the NARA facility (as defined in § 1252.2 of this chapter) will decide when equipment must be removed because of lack of regular use. The equipment must be promptly removed upon request of the facility director.

(i) NARA assumes no responsibility for loss or damage to microfilm equipment or supplies left unattended.

(j) NARA will inspect the microform output at scheduled intervals during the project to verify that the processed film meets the microfilm preparation and filming standards required by part 1230 of this chapter. To enable NARA to properly inspect the film, NARA must receive the film within 5 days after it has been processed. The person or organization producing the microfilm will provide NARA with a silver halide duplicate negative of the filmed records (see § 1254.94(d)) according to the schedule shown in (k). If the processed film does not meet the standards, NARA may require that the records be re-filmed.

(k) When 10,000 or fewer images are filmed, the person or organization producing the microfilm will provide NARA with a silver halide duplicate negative upon completion of the project. When the project involves more than 10,000 images, a silver halide duplicate negative of the first completed roll or segment of the project reproducing this image count will be provided to NARA for evaluation; subsequent completed segments of the project, in quantities approximating 100,000 or fewer images, will be provided to NARA within 30 days after filming unless NARA approved other arrangements.